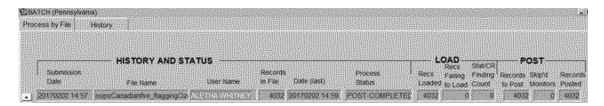
To: Nolan, Sean[senolan@pa.gov]; Hence, Kia[hence.kia@epa.gov]

From: Whitney, Aletha

Sent: Wed 6/7/2017 12:18:00 PM
Subject: RE: Exceptional Event Follow-Up
oopsCanadianfire flaggingOzoneexpevent.txt

Oh, I found my file – I did already fix this to RF back in Feb (file attached)

Here is a screen shot showing that AQS posted the file (POST-COMPLETED):



I did a little checking and when I pulled up a raw data report and noticed the flag was gone. When I compared the headings for raw data report to the submission file, the qualifier code was showing up under the wrong pipe column, so I am going to try to move the qualifier code over and re-submit.

Ok – I just did it and I think it worked!

Kia, can you double-check and see if it is good on your report now?

Aletha Whitney | Air Quality Program Specialist
Department of Environmental Protection | Bureau of Air Quality
Rachel Carson State Office Building
400 Market Street | Harrisburg, PA 17101
Phone: 717.787.0765 | Fax: 717.772.2303

www.depweb.state.pa.us

From: Nolan, Sean

Sent: Wednesday, June 07, 2017 6:49 AM To: Whitney, Aletha <awhitney@pa.gov>Subject: Fw: Exceptional Event Follow-Up

FYI...

Sean P. Nolan | Chief, Quality Assurance and Data Assessment Section Department of Environmental Protection | Bureau of Air Quality Rachel Carson State Office Building 400 Market Street | Hbg PA 17105

Phone: 717.772.3377 | Fax: 717.772.2303

www.depweb.state.pa.us

From: Hence, Kia < hence.kia@epa.gov > Sent: Tuesday, June 6, 2017 4:52:27 PM

To: Nolan, Sean

Subject: RE: Exceptional Event Follow-Up

Hi Sean,

- 1. The RF code (REQEXC) should be used.
- 2. The RF code should appear beside the values on the AMP350 raw data report. I pasted an example from Philly's monitor.

COTE 201 40-150 1004 MOCK X STRIK: (42) Demneylvania COUNTY: (191) Philadelphia ACCOM: CASE WITH CONTROL OF THE CONTROL OF THE CITY: (60000) Philadelphia TREASURE AREA: (CLC): PUTLACECUEIA, PA-BO CITE ADDRESS: CHART ACRIEM BOADS FROM ME ATRICET CITE COMMUNIS: NOR MENITOR DESCRIPTO AS OF 1/82,DOM TO LOW LEFELS DETECTED. NOW-REF.502 MONITOR DE LOCATION SETTING: LAND DIE TROUBLE MONETTON COMMENTS, 11 SUPPLET AUGUST: (UMAL) Philadelphia Air Management Services MONITON TYPE: CLAMC 2016 DUBATION REDORT FOR: COLLECTION AND ANALYTIC METHOD: (687) INCOMENTAL CLINA VIOLET ABSOLUTE OMETIC: Pa MIN DETE DOMO: (CAGI) Dilladelphia Air Management Dervices 342.236 DAY 0000 8100 8200 6300 0400 0600 0600 0700 0600 0500 2866 23.00 1200 1300 1400 3.5.66 1.600 1.8000 1966 15 13 1.8 1.9 28 23 32 23 2 440, 2 700, 2 240, 2 120, 2 120, 2 750, 2 750, 2 020, 2 620, 2 720, 2 720, 2 020, 2 110, 2 610, 2 610, 2 810, 2 720, 2 720, 2 740, 2 740 24 COLLEGE COLLEG 28 24 CORRECT CORREC 23 28 22 36 33. 300 c. c. .084 .078 .088 .047 .089 .083 MAX: .053 .044 .034 .028 .021 .011 .023 .040 .052 . 660 .048 .087 .081 . 065 .063 .0747 1910, 1910, 1910, 1910, 0040, 1910, 0040. .0267 .0323 .0440 .0557 .0663 .0720 .0767 .0763 0767 .0707 .0667 .0550 .683.6 94 MINITALLY MEAN: MONTHLY MAX: 0479

Note: Qualifier codes with regional concurrance are shown in upper case, and those without regional review are shown in lower case. An asteriak (***) indicates that the region has reviewed the value and dows not concur with the qualifier.

From: Nolan, Sean [mailto:senolan@pa.gov]

Sent: Tuesday, June 06, 2017 4:42 PM To: Hence, Kia < hence.kia@epa.gov > Subject: Exceptional Event Follow-Up

Hi Kia,

Thank you for call today regarding the our May 24-26 Exceptional Event Analysis. I wanted to

follow-up with you regarding the flagging of the data within AQS. \

I have exported a line from AQS of our Bristol monitor, where it appears that the data is flagged.

RD|I|42|017|0012|44201|1|1|008|087|20160525|14:00|90|||RT||||||||||

We flagged it with the RT code. It might have been the way our data management exported the data. Let me know of the following:

- 1.) I don't recall... is the RT code correct? If not, what should it be?
- 2.) Is the RT code placed in the correct column with the AQS framework?

Thanks in advance for your assistance. I want to make sure we are going this correctly.

Best regards,

Sean

Sean P. Nolan | Chief, Quality Assurance and Data Assessment Section

Department of Environmental Protection | Bureau of Air Quality

Rachel Carson State Office Building

400 Market Street | Hbg PA 17105

Phone: 717.772.3377 | 717.772.2303

www.depweb.state.pa.us